

Q

"What Settings should I use to EXPORT my anm clip from TVP10 if using MAC?."

ANSWER:

TVPaint 10 Export Settings For MAC -

Export settings should be *EXACTLY* as shown here:

- File Menu -- Export --
- Export as: Animation
- Format : Quicktime
- Mode: RGB

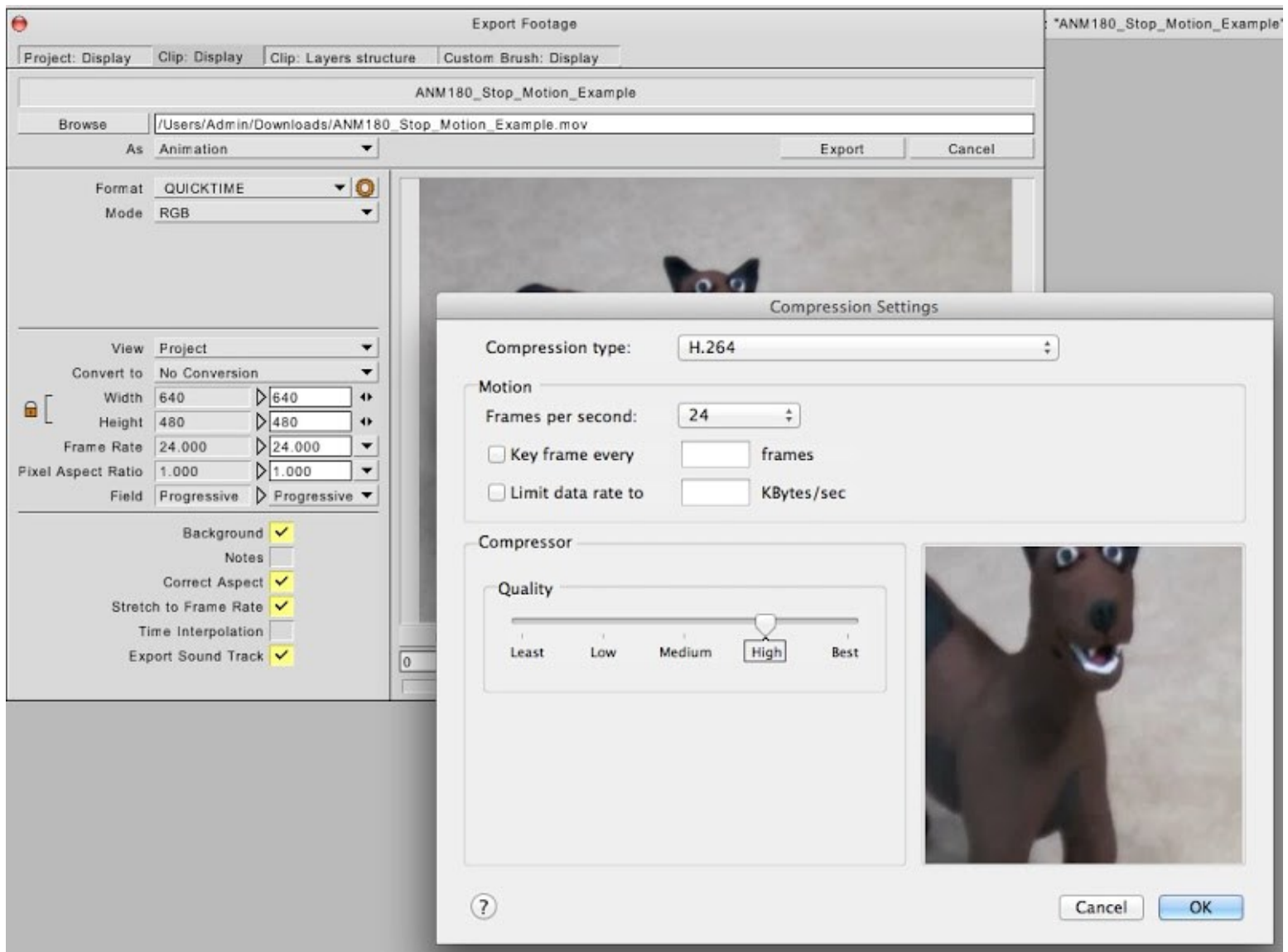
Click the little orange "gear" icon next to Quicktime to bring up the Compression Settings



- Compression Type = H.264
- Frames Per Second = 24
- Key Frame Every ____ Frames (*Important: always leave this box *UNCHECKED*.)
- Limit Data Rate to ____ Kbytes/sec (you may leave this box Unchecked)
- Quality = "High" or "Best" .

keep reading next page.....

After making sure these compression settings are correct click **OK**:



**** Always use H.264 compression at 24 FPS, but do *NOT* use the default "Animation" compression codec, set at at 30 FPS , because that is a lossless codec which will make your .mov file size HUGE .**

- **H.264 compression** codec set to "High" quality , at 24 FPS is what you should use. **

Everything else should be as shown in this screen grab above:

640 x 480 (for "4:3" aspect ratio projects/ for "16:9" aspect ratio it would be 640 x 360 , or you could leave it as 640 x 480 with "letterbox" black bars to retain 16:9 wide aspect ratio.)

- Frame Rate = 24
- Pixel Aspect Ratio = 1.000
- Field = Progressive
- Background - CHECK ✓
- Notes - unchecked
- Correct Aspect - CHECK ✓
- Stretch to frame rate - CHECK ✓
- Time Interpolation - unchecked
- Export Sound Track - Check ✓ (IF there is sound , otherwise leave this Unchecked) .

After all these settings are correct and you have NAMED your movie correctly (see naming convention below)

and selected a destination folder , click on **EXPORT**.

Naming convention should be

01_SmithJohn_v1.mov

that means: this is the first project , by student last nameFirst name and this is his first version.

Also we go go with

01_SmithJ_foundObj_v1.mov

This tells me this is the first project by student Last name First Initial_some descriptive info and the v1 means it's his first version of this project.

-David Nethery
and Kathleen Quaife